25X1

25X1

25X1

## QUII55892

P 040142Z
FM NPIC WASHDC
TO RUABBS/JSPC SOBE OKINAWA
RUAGFL/COMUSTDC TAIPEI TAIWAN
RUAGUG/13TH ATF (P) TAIPEI TAIWAN
RUAPAD/CO 500TH INTC GR CP DRAKE JAPAN
RUAPDD/NSAPAC REP JAPAN

RUAPDD/NSAPAC REP JAPAN

RUAUNJ/COMNAVFORJAPAN YOKOSUKA JAPAN

RUCDBG/ACIC ST LOUIS MO

RUCDSQ/FTD WPAFB DAYTON OHIO

RUCSC/SAC OFFUTT AFB OMAHA NEB/DIT AND DEI

RUEADX/COMDR TAC LAFBVA

RUEAHQ/HQS USAF WASHDC

RUEKDA/DIA WASHDC

RUEKDA/DIA PRODCEN WASHDC

RUEAHQ/SAFSS-4 WASHDC

RUEAHQ/NIC WASHDC

RUECD/FSTC WASHDC

RUECW/CHIEF OF NAVAL OPERATIONS

RUEKDA/JCS/JRC WASHDC

RUEPCR /DIRNSA

RUEPDA/ACSI-CT WASHDC.

RUEPWM/AMS WASHDC

RUHKR/CINCUSARPAC FORT SHAFTER HAWAII

RUHLKM/PACAF HONOLULU HAWAII

RUHKA/CINCPAC CAMP SMITH OAHU HAWAII

RUHPB/CINCPACFLT PEARL HARBOR HAWAII

RUHPD/FICPAC FORD ISLAND HAWAII

RUMABA/13TH AF CLARK AFB P.I.

RUMGEUL/COMSEVENT HFLT

RUMSBJ/2 ADIV VIETNAM

RUMSMA/COMUSMACV VIETNAM

ZEN/CIA WASHDC

BT

SECRET

CITE NPIC 4686.

THE FOLLOWING INFORMATION REPRESENTS THE PRELIMINARY INTER-PRETATION OF AERIAL PHOTOGRAPHIC MATERIALS MADE AVAILABLE TO

THE U.S. GOVERNMENT

Declassification Review by NGA/DoD

1965 JUN 4 02 25.

4 JUN 1965

COPIES RECEIVED. Cy No. Affice Fite 05 SEC 1 P&DS CSD IPD PO PSD PSD-ICE TID PID PAG DIAXX-4 SPAD NSA-LO DIA-AP

SANTIZEL shown to Die Dep Die the Die

% 25X1

25X1

GROUP 1
Escipled from sufometic
formerac 25X1
declassification

-2-

PRELIMINARY SCAN BY NPIC OF MISSION C339 OF 27 MAY 65, REVEALS THE FOLLOWING INFORMATION:

¥\* -

1. SHAN-TOU NAVAL BASE - 2321N 1164 . NAC FACILITIES

NOB - 2 PROB US 136 FT-CLASS MSC (O) AND 2 YP. NO DE'S OBSERVED.

25X1

25X1

2. KUEI-LIN ARMY BARRACKS - 2511N 1102 ØE. NAC FACILITIES

25X1

OB - 1 POSS PT-76, 4 CANVAS-COVERED PROB SU 76 SP GUNS, 7 FA PIECES, 11 PROB TRACKED PRIME MOVERS, 38 TRUCKS, AND 1 U/I VEHICLE.

25X1

3. KUEI-LIN RADAR SITE - 2513N 11018E. RADAR SITE CONSISTS
OF A MOONCONE RADAR AND 3 SUPPORT BUILDINGS.

25X1

4. HUANG-PU NAVAL BASE - 2300N 11325E. NAC FACILITIES

25X1

NOB - (A) ON CHU CHIANG (RIVER) - 2 PROB KRONSHTADT - CLASS PC, 1 US LST-1 CLASS, 2 US LSM-1 CLASS, 1 PF, NUMEROUS MINOR SURFACE COMBATANTS.

(B) ON BUILDING REPAIR WAYS - 2 T-43 CLASS MSF,

1 P-6 CLASS PT, 1 MERCHANT SHIP, 1 U/I HULL, 5 U/I VESSELS.

-3-

(C) GRAVING DOCK - 1 COASTAL FREIGHTER AND 1 U/I VESSEL. NO DE'S OBSERVED.

25X1

5. HENG-YANG URANIUM ORE CONCENTRATION PLANT - 2648N 11239E.

OBSERVED CHANGES SINCE MISSION

25X1

FOLLOWS: TAILINGS INCREASED 40 PERCENT IN VOLUME IN POND

S OF PLANT WHILE ASH DUMP W OF STEAM PLANT QUADRUPLED IN

VOLUME. ELEVEN BUILDINGS ERECTED INSIDE PLANT WALLS,

THREE BUILDINGS IN OLD DUMP AREA EAST OF PLANT, WHILE TWO

BUILDINGS ARE U/C ALONGSIDE RAILLINE EAST OF PLANT. A

NEW RAIL SPUR HAS BEEN PARTIALLY LAID WEST TOWARDS ORE STORAGE

BUILDINGS WHOSE CAPACITY HAS BEEN EXPANDED BY 75 PERCENT.

APPROX 200 GONDOLA-TYPE RAIL CARS IN VICINITY OF PLANT.

FOUR NEW UNOCCUPIED AAA POSITIONS IDENTIFIED NW OF PLANT.

25X1

6. KENG-WEI ARMY BARRACKS NORTH - 2335N 11609E. 8
SEPARATE AREAS CONTAIN APPROX 150 BARRACKS, 7 ADMINISTRATION,
7 STORAGE, AND 75 SUPPORT BUILDINGS.

THREE PREVIOUSLY IDENTIFIED 4-GUN AAA SITES ARE OCCUPIED.

25X1

7. HO-YUANG BARRACKS - 2341N 11440E. NO MILITARY ACTIVITY
OBSERVED IN THIS AREA AS REPORTED. ALL BARRACKS/HOUSING
AREAS OBSERVED ARE EVALUATED BY NPIC TO BE CIVILIAN/COMMUNAL
TYPE HOUSING.

25**X**1



8.	TSAO-WU STORAGE AREA - 2432N 11337E. NAC FACILITIES MISSION	
9.	CHU-HSIAO-KO MILITARY AREA - 254 ØN 11244E. NO MILITARY	
	ACTIVITY OBSERVED IN THIS AREA AS REPORTED. BARRACKS/	
	HOUSING AREAS OBSERVED ARE EVALUATED BY NPIC TO BE SUPPORT	
	AREAS FOR PROB MINING ACTIVITY. (NPIC TARGET 497-46	
	KUEI-YANG MINING ACTIVITY - 254 ØN 1124 1E).	
ø.	HSIN-WU ARMY BARRACKS - 2539N 11319E. NO MILITARY ACTIVITY	
	OBSERVED IN THIS AREA AS REPORTED. BARRACKS/HOUSING	
	AREAS OBSERVED ARE EVALUATED BY NPIC TO BE SUPPORT AREAS	
	FOR MINING ACTIVITY. (NPIC TARGET 498-118 CHU-KOU-HSU	
	MINING ACTIVITY - 2539N 1132 ØE).	
С	R E T	
	/END OF MESSAGE/	

(S/C NOTE: ABOVE MESSAGE ALSO SEND

25X1

25X1